

Does Acute Pharmacological Test with Indomethacin Affect Nitrite Ion Blood Level?

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Abstract

© 2016, Springer Science+Business Media New York. A single dose of 75 mg indomethacin (acute pharmacological test with indomethacin) reduced the blood serum nitrite ion level in patients who had been taking non-steroidal anti-inflammatory drugs for at least 6 months, as well as in “resistant” healthy volunteers; blood serum nitrite ion levels following the acute pharmacological test with indomethacin were consistently lower in men than in women.

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Keywords

Indomethacin, Nitrite ion, Non-steroidal anti-inflammatory drugs

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